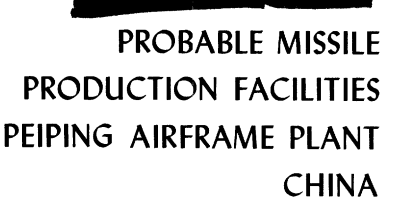
TOP SECRET
Approved For Release 2001/09/01 : CIA-RDP78T04759A002100010022-0

PHOTOGRAPHIC INTERPRETATION REPORT





TCS-81455/65
NOVEMBER 1965
COPY 2 2

handle via TALENT-KEYHOLE control only

**DECLASS REVIEW by NIMA/DOD** 

GROUP 1 EXCLUDED FROM AUTOMATIC DOWN GRADING AND DECLASSIFICATION

Approved For Releas (1970) (1971) FIA-RDP78T04759A0021000 0022-0

## Approved For Release 2001/09/01 : CIA-RDP78T04759A002100010022-0



## WARNING

This document contains information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive Information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

NAME

Probable Missile Production Facilities, Peiping Airframe Plant

GEO COORDINATES

China

39-48N 116-25E

25X1A

REFERENCES

25X1D

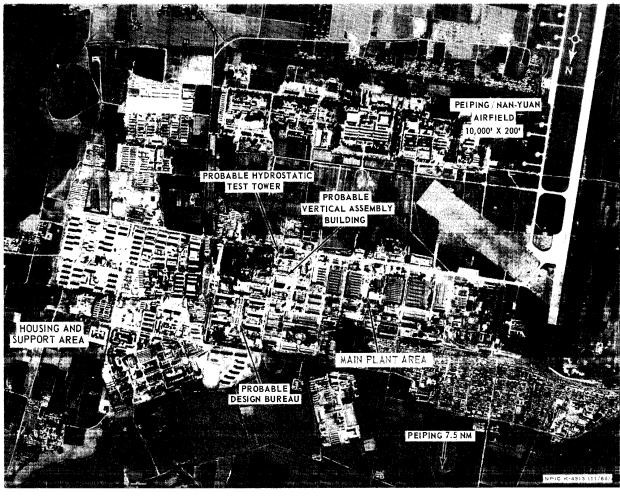
A recent study of facilities at the Peiping Airframe Plant reveals 2 structures which could associate this plant with missile production in Communist China.

The 2 structures are identified as a probable vertical assembly building and a probable hydrostatic test tower. They are situated in close proximity to each other in the eastern section of the plant. The probable vertical assembly building measures 220 by 180 feet, with a high bay section measuring 195 by 110 feet and approximately 75 feet high. The probable hydrostatic test tower has a peaked roof measuring 40 by 40 feet and approximately 75 feet high. Neither of these structures was present on photography in both appeared to be in late stages of construction.

The present floorspace of the plant is approximately 2.3 million square feet, most of which is contained in assembly buildings, machine shops, workshops, foundries, and a probable design bureau.

25X1D

## Approved For Release 2001/09/01 : CIA-RDP78T04759A002100010022-0



Handre Via Valent-KEYHOLE Control System Only

TOP SECRET RUFF